

Final Report
January 6, 2014
Contract No. MS12063

Custom Alloy Light Metals (Custom Alloy), is pleased to present this Final Report for MSRC Contract No. MS12063 for the CNG fueling station project located at 13329 Ector Street in the City of Industry, CA 91746.

Executive Summary:

The MSRC/AQMD funding opportunity for this project has significantly decreased the capital cost of the compressed natural gas (CNG) station which will be passed on to the consumer. Custom Alloy currently operates the CNG fueling dispenser located at 13329 Ector Street, City of Industry, CA 91746 (MSRC Contract No. MS12063). This was a design-built turn-key project to fuel a private commercial CNG fleet. The MSRC/AQMD grant in the amount of \$100,000 has allowed the Custom Alloy to build a safe and functional CNG fueling station, thus drastically limiting air pollution generated by Custom Alloy and promoting alternative fuels.

Media:

Refer to **Attachment A** for images of the CNG fueling station and fleet vehicles.

Results and Conclusions:

The location of this CNG fueling station, on site, has made fleet fueling incredibly easy and reliable. Utilizing an inexpensive, clean burning, and reliable fuel is very important to CUSTOM ALLOY and being able to do so with a low cost per GGE has been made possible thanks to the AQMD/MSRC. On behalf of CUSTOM ALLOY, I thank you and am grateful for the grant that has made all of this possible.

If you have any questions or comments, you can contact me at (714) 904-9281.

Sincerely,

A handwritten signature in black ink, appearing to read 'Brandon Cox', with a horizontal line extending to the right.

Brandon Cox
C.E.O.

APPENDIX A
SITE PHOTOS



B356.2

A356.2SR

A35

C355.2

Peterbilt

Peterbilt

CNG



US-031
HT LWR

DANGER

STOP

SAFETY

SAFETY

SAFETY

SAFETY



CUSTOM ALLOY LIGHT METALS
Custom
City of Industry, CA

CA 53410 DOT 713145

Detroit



GAS SHUTOFF VALVE

WARNING THE COMPRESSOR MAY START AUTOMATICALLY

WARNING THE COMPRESSOR MAY

ZINC AREA

BOXES 4X4

TAMBOS VACIOS

ALUMINUM GRINDING

ROTARY ALUMINUM



WARNING
THE COMPRESSOR MAY
START AUTOMATICALLY